

Abstract

An arrangement of a cooling apparatus installed in a vehicle for cooling with an air refrigerant and an electricity storing apparatus for storing electricity generated in the vehicle, comprises an inlet port, a discharge duct and a fan. The inlet port let in therefrom the air refrigerant to the electricity storing apparatus. The discharge duct is disposed below a floor surface of a trunk of the vehicle for causing the air refrigerant discharged from the electricity storing apparatus to flow therethrough. The fan is situated in the discharge duct for discharging the air refrigerant. The fan is disposed outwardly of an interior material provided on a side of the trunk of the vehicle. The arrangement of a cooling apparatus can prevent the operating noise of a fan from entering a passenger compartment and which can facilitate the installation of luggage in a trunk.